

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/510,546	04/25/2005	Bernie Volz	P16816-US2	7325
27045 ERICSSON IN	7590 06/07/2007 JC		EXAM	INER
6300 LEGACY DRIVE			BRUCKART, BENJAMIN R	
M/S EVR 1-C-11 PLANO, TX 75024			ART UNIT	PAPER NUMBER
1 = 11110, 1111			2155	
			MAIL DATE	DELIVERY MODE
			06/07/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary		Application No.	Applicant(s)				
		10/510,546	VOLZ ET AL.				
		Examiner	Art Unit				
		Benjamin R. Bruckart	2155				
Period fo	The MAILING DATE of this communication ap or Reply	pears on the cover sheet w	ith the correspondence address				
WHIC - Exte after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPL CHEVER IS LONGER, FROM THE MAILING D nsions of time may be available under the provisions of 37 CFR 1. SIX (6) MONTHS from the mailing date of this communication. Operiod for reply is specified above, the maximum statutory period are to reply within the set or extended period for reply will, by statut reply received by the Office later than three months after the mailing ed patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNION (136(a)). In no event, however, may a convil will apply and will expire SIX (6) MON (6), cause the application to become AB	CATION. repty be timely filed ITHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).				
Status	·						
1)🖂	Responsive to communication(s) filed on <u>14 May 2007</u> .						
• —	2a) This action is FINAL . 2b) This action is non-final.						
3)	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposit	ion of Claims						
5)□ 6)⊠ 7)□	Claim(s) 32-97 is/are pending in the application 4a) Of the above claim(s) is/are withdray Claim(s) is/are allowed. Claim(s) 32-97 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/or	wn from consideration.					
Applicat	ion Papers						
9)[The specification is objected to by the Examine	er.					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
11)	Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the E						
Priority (under 35 U.S.C. § 119		•				
12)⊠ a)	Acknowledgment is made of a claim for foreign All b) Some * c) None of: 1. Certified copies of the priority document Copies of the priority document Copies of the certified copies of the priority document application from the International Bureation for a list	ts have been received. ts have been received in A prity documents have been tu (PCT Rule 17.2(a)).	opplication No received in this National Stage				
Attachmen	ut(s)						
	ce of References Cited (PTO-892)	4) Interview S	Summary (PTO-413)				
2) Notice 3) Information	ce of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO/SB/08) er No(s)/Mail Date 20060607.	Paper No(s)/Mail Date nformal Patent Application 				

Detailed Action

Claims 32-97 are pending in this Office Action.

Claims 32, 33, 49, 50 and 79 have been amended.

The 35 U.S.C. 112, second paragraph rejection is modified in view of applicants amendments and arguments.

Information Disclosure Statement

The information disclosure statement filed 10/7/04 and again 6/7/06 has been considered.

Response to Arguments

Applicant's arguments filed in the amendment filed 5-14-07, have been fully considered but they are not persuasive. The reasons are set forth below.

Applicant's invention as claimed:

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims 32-97 are rejected under 35 U.S.C. 102(e) as being anticipated by U.S. Patent No. 6,886,103 by Brustoloni et al.

Regarding claim 32, a method for supporting establishment of a connection between a node of an inside address realm and a node of an outside address realm through an intermediate communication gateway having a limited number of available outside-realm gateway addresses for enabling outside-realm representation of inside-realm nodes (Brustoloni: col. 1, lines 25-51), said method comprising the steps of:

identifying, based on predetermined connection information, further connection information that in combination with said predetermined connection information defines an outside-realm gateway state representation that has no counterpart in a predetermined set of existing gateway connection states (Brustoloni: col. 1, lines 49-56 predetermined connection information is the translation table), wherein said predetermined connection information includes at least one of network address information and port information of at least one of said inside-realm node and said outside-realm node and said further connection information includes an outside-realm gateway address (Brustoloni: col. 1, lines 49-51); and

initiating establishment of said connection based on said outside-realm gateway state representation (Brustoloni: col. 1, lines 59-60).

Regarding claim 33, the method according to claim 32, further comprising the step of maintaining a list representation of said predetermined set of existing gateway connection states (Brustoloni: col. 1, lines 49-56; translation table), and wherein said outside-realm gateway state representation is identified based on comparison with corresponding information of said gateway connection states represented in said list representation (Brustoloni: col. 7, lines 62-67).

Regarding claim 34, the method according to claim 32, wherein said predetermined connection information, for an inside-realm initiated connection, includes at least one of outside node address information and outside node port information (Brustoloni: col. 1, lines 25-51), said outside-realm gateway state representation is an at least partially complete gateway state representation (Brustoloni: col. 1, lines 25-51; globally unique IP and GPN), and said

predetermined set of gateway connection states includes the existing gateway connection states in said gateway (Brustoloni: col. 1, lines 49-56; completed translation to private IP).

Regarding claim 35, the method according to claim 34, wherein said further connection information also includes associated gateway port information (Brustoloni: col. 1, lines 49-56; GPN), said outside-realm representation is a complete outside-realm representation (globally unique), and said step of initiating establishment of said connection comprises the step of requesting that said gateway creates a gateway connection state based on said complete outside-realm representation (Brustoloni: col. 1, lines 25-51).

Regarding claim 36, the method according to claim 34, wherein said outside-realm representation is a partially complete outside-realm representation, and said step of initiating establishment of said connection comprises the step of requesting that said gateway creates a partially complete gateway connection state based on said partially complete outside-realm representation (Brustoloni: col. 1, lines 25-51; incoming packets are addressed to the partially complete representation (the global address) and are translated to the private address).

Regarding claim 37, the method according to claim 36, further comprising the step of selecting, if said identification is not possible, an outside-realm gateway address among the least utilized outside-realm gateway addresses to define said partially complete outside-realm representation to be used for initiating establishment of said connection (Brustoloni: col. 5, lines 28-50; free addresses).

Regarding claim 38, the method according to claim 37, further comprising the step of verifying, upon receipt of a packet from said inside node to said gateway, that said partially complete outside-realm representation in further combination with inside node port information associated with said packet, defines a complete outside-realm gateway state representation that has no counterpart in any existing gateway connection state (Brustoloni: globally unique; col. 5, lines 40-50).

Regarding claim 39, the method according to claim 38, further comprising the step of transforming a partially complete gateway connection state created in said gateway based on said partially complete outside-realm representation into a complete gateway connection state based on said complete outside-realm representation, thereby completely establishing said connection (Brustoloni: globally unique; col. 5, lines 40-50).

Regarding claim 40, the method according to claim 32, wherein said predetermined connection information, for an outside-realm initiated connection, includes at least one of outside node address information and inside node port information, said outside-realm gateway state representation is a partially complete gateway state representation and said predetermined set of gateway connection states includes the existing partially complete gateway connection states in said gateway (Brustoloni: col. 1, lines 25-51).

Regarding claim 41, the method according to claim 40, wherein said step of identifying further connection information including an outside-realm gateway address comprises the step of traversing outside-realm gateway addresses of the gateway until finding an outside-realm gateway address, which in combination with said predetermined connection information has no counterpart in any existing partially complete gateway connection state (Brustoloni: col. 8, lines 49-57).

Regarding claim 42, the method according to claim 40, wherein said step of identifying further connection information including an outside-realm gateway address comprises the step of verifying that a pre-allocated outside-realm gateway address in combination with said predetermined connection information has no counterpart in any existing partially complete gateway connection state (Brustoloni: col. 5, lines 27-50; globally unique; clm 5).

Regarding claim 43, the method according to claim 40, wherein said step of initiating establishment of said connection comprises the step of requesting that said gateway establishes a partially complete gateway connection state based on said partially complete outside-realm representation (Brustoloni: col. 5, lines 27-50).

Application/Control Number: 10/510,546

Art Unit: 2155

Regarding claim 44, the method according to claim 43, further comprising the step of transforming, upon receipt of a packet from said outside node to said gateway, said partially complete gateway connection state that has been created in said gateway into a complete gateway connection state based on complementary connection information associated with said packet (Brustoloni: col. 5, lines 27-50).

Regarding claim 45, the method according to claim 44, wherein said predetermined connection information is predetermined outside node address information, and said complementary connection information includes inside node port information and outside node port information (Brustoloni: col. 5, lines 27-50).

Regarding claim 46, the method according to claim 44, wherein said predetermined connection information is predetermined inside node port information, and said complementary connection information includes outside node address information and outside node port information (Brustoloni: col. 5, lines 27-50; Fig. 6).

Regarding claim 47, the method according to claim 40, further comprising the steps of:

selecting, if said identification is not possible based on predetermined inside node port information, another gateway port (Brustoloni: col. 5, lines 27-50; allocate an available address with IP and GPN); and

identifying further connection information including an outside-realm gateway address based on said selected gateway port to define a unique, partially complete outside-realm representation of a gateway connection state (Brustoloni: col. 5, lines 27-50).

Regarding claim 48, the method according to claim 40, wherein said predetermined connection information originates from a user-resource identifier query initiated from said outside node (Brustoloni: col. 1, lines 45-66).

Regarding claim 86, the method according to claim 32, wherein said connection establishment is based on said outside-realm gateway state representation and a corresponding inside-realm gateway state representation (Brustoloni: col. 1, lines 25-56).

Regarding claim 87, the method according to claim 32, further comprising the steps of:

preparing, at said outside node, a user-resource identifier query that includes an inside node identifier as well as said predetermined connection information including at least one of outside node address information and inside node port information (Brustoloni: col. 1, lines 45-66);

determining inside-realm network address information based on said inside node identifier included in said identifier query (Brustoloni: col. 1, lines 45-66; translation table);

identifying, based on said predetermined connection information included in said identifier query, said outside-realm gateway address to be used in establishing a dynamic gateway connection state for a flow between said outside node and said inside node through said gateway (Brustoloni: col. 1, lines 25-5); and

establishing said dynamic gateway connection state based on said identified outsiderealm gateway address, said predetermined connection information included in said identifier query and said inside-realm network address information, thereby enabling an outside-realm initiated connection (Brustoloni: col. 3, lines 31-62).

Regarding claim 88, the method according to claim 87, wherein said step of establishing said dynamic gateway connection state comprises the steps of:

creating a partially complete gateway connection state based on said identified outsiderealm gateway address, said predetermined connection information included in said identifier query and said inside-realm network address information (Brustoloni: col. 1, lines 45-66); and

upon receipt of a packet from said outside node to said gateway, transforming said partially complete gateway state into a complete gateway connection state based on complementary connection information associated with said packet (Brustoloni: col. 5, lines 30-50).

Application/Control Number: 10/510,546

Art Unit: 2155

Regarding claim 89, the method according to claim 87, wherein said step of identifying an outside-realm gateway address comprises the step of identifying an outside-realm gateway address (Brustoloni: col. 1, lines 25-50; global address), which in combination with said predetermined information included in said identifier-query defines a partially complete outside-realm gateway state representation that has no counterpart in any existing partially complete gateway connection state (Brustoloni: col. 1, lines 25-50; globally unique).

Regarding claim 90, the method according to claim 89, further comprising the step of maintaining a separate list representation of existing partially complete gateway connection states (Brustoloni: col. 1, lines 49-56; translation table; Fig. 6), and wherein said partially complete outside-realm representation is identified based on comparison with corresponding information of all existing partially complete gateway connection states represented in said list representation (Brustoloni: col. 1, lines 25-50; lookup and match).

Regarding claim 91, the method according to claim 90, wherein said step of identifying an outside-realm gateway address comprises the step of traversing outside-realm gateway addresses associated with said gateway until finding an outside-realm gateway address, which in combination with said predetermined connection information included in said identifier query has no counterpart in any existing partially complete gateway connection state represented in said list representation (Brustoloni: col. 8, lines 49-57).

Regarding claim 92, the method according to claim 90, wherein said step of identifying an outside-realm gateway address comprises the step of verifying that a pre-allocated outside-realm gateway address in combination with said predetermined connection information included in said identifier query has no counterpart in any existing partially complete gateway connection state represented in said list representation (Brustoloni: globally unique; col. 5, lines 40-50).

Regarding claim 93, the method according to claim 88, wherein said predetermined connection information included in said identifier query is an outside network address of said outside node, and said complementary connection information for completing the gateway connection state

includes a port number of said inside node and a port number of said outside node (Brustoloni: col. 1, lines 25-56; Fig. 6).

Regarding claim 94, the method according to claim 88, wherein said predetermined connection information included in said identifier query is an inside node port number, and said complementary connection information for completing the gateway connection state includes an outside network address of said outside node and a port number of said outside node (Brustoloni: Fig. 6).

Regarding claim 95, the method according to claim 87, further comprising the step of notifying said outside node of said identified outside-realm gateway address (Brustoloni: col. 5, lines 40-44).

Regarding claim 96, the method according to claim 87, wherein said user-resource identifier query is a Domain Name Server (DNS) query (DNS is an Application Level Gateway as defined by applicants IDS- Network Working Group; col. 1, lines 60-66).

Regarding claim 97, the method according to claim 87, wherein said inside address realm is a private address realm and said outside address realm is a public address realm (Brustoloni: col. 1, lines 25-56).

Regarding claim 76, the system according to claim 67, wherein said means for identifying an outside-realm gateway address, among the outside-realm gateway addresses associated with said gateway, includes a gateway resource manager (Brustoloni: col. 5, lines 25-50; Fig. 1; brustoloni teaches allocating and deallocating network resources).

Regarding claim 79, a gateway resource manager for a communication gateway that has a limited number of available outside-realm gateway addresses for enabling outside-realm

representation of inside-realm nodes (Brustoloni: col. 5, lines 25-50), said gateway resource manager comprising:

- means for receiving predetermined connection information (Brustoloni: col. 1, lines 25-66);

- means for identifying, based on said predetermined connection information, further connection information that in combination with said predetermined connection information defines an outside-realm gateway state representation that has no counterpart in a predetermined set of existing gateway connection states (Brustoloni: col. 1, lines 25-56 predetermined connection information is the translation table; globally unique), wherein said predetermined connection information includes at least one of network address information and port information of at least one of said inside- realm node and said outside-realm node and said further connection information includes an outside-realm gateway address (Brustoloni: col. 1, lines 25-66); and

means for initiating establishment of a connection based on said outside-realm gateway state representation (Brustoloni: col. 1, lines 59-60).

Regarding claim 80, the gateway resource manager according to claim 79, wherein said receiving means is operable for receiving inside-realm network address information corresponding to an inside node, and predetermined connection information including at least one of address information of an outside node and inside node port information (Brustoloni: col. 1, lines 46-66);

said outside-realm gateway address is to be used in establishing a dynamic gateway connection state for a flow between said outside node and said inside node through said gateway (Brustoloni: col. 5, lines 25-50);

said means for initiating establishment of a connection comprises means for requesting said gateway to establish said dynamic gateway connection state based on said identified outside-realm gateway address, said predetermined connection information and said inside-realm network address information (Brustoloni: col. 1, lines 25-66).

Regarding claim 81, the gateway resource manager according to claim 80, wherein said predetermined connection information is an outside node address (Brustoloni: col. 1, lines 46-66), and said requesting means is operable for requesting allocation of said identified outside-realm gateway address to said inside node for traffic coming from said outside node address (Brustoloni: col. 5, lines 26-50).

Regarding claim 82, the gateway resource manager according to claim 80, wherein said requesting means is operable for sending a request to said gateway for establishment of a partially complete gateway connection state based on said identified outside-realm gateway address, said predetermined connection information and said inside-realm network address information (Brustoloni: col. 5, lines 25-50).

Regarding claim 83, the gateway resource manager according to claim 82, further comprising: means for receiving a reply from said gateway that said partially complete gateway connection state has been created (Brustoloni: Fig. 7; return allocated values); and means for notifying said outside node of said identified outside-realm gateway address in response to said reply from said gateway (Brustoloni: Fig. 7).

Regarding claim 84, the gateway resource manager according to claim 82, wherein said means for identifying an outside-realm gateway address is operable for identifying an outside-realm gateway address, which in combination with said predetermined information defines a partially complete outside-realm gateway state representation that has no counterpart in any existing partially complete gateway connection state (Brustoloni: col. 1, lines 44-66).

Regarding claim 85, the gateway resource manager according to claim 84, further comprising means for maintaining a list representation of existing partially complete gateway connection states, and wherein said partially complete outside-realm representation is identified based on comparison with corresponding information of all existing partially complete gateway connection states represented in said list representation (Brustoloni: col. 1, lines 44-66).

Application/Control Number: 10/510,546 Page 12

Art Unit: 2155

Claims 49-78 are substantially similar to claims 32-48, 87-97 and are rejected under the same grounds.

Remarks

Applicant has made minor amendments fixing 112, 2nd paragraph rejections but argues the invention as a whole over the prior art of record.

The Applicant Argues:

Applicant argues the Brustoloni reference does not teach "the address information of the inside realm node nor the address information of the outside realm node."

In response, the examiner respectfully submits:

Application/Control Number: 10/510,546

Art Unit: 2155

The Brustoloni teaches the claimed limitations and the rejection is maintained. The applicant uses such broad and vague terms in the arguments and claim limitations that Brustoloni anticipates every claimed limitation. Applicant defines 'predetermined connection information' as network address information and/or port information of at least one of the inside-realm node. and outside-realm node. Brustoloni teaches both network address information and port information are stored in memory (col. 1, lines 45-66). The reference shows GPN (generalized port number), private, and global IP addresses associated with the perspective clients. This 'predetermined connection information' in combination 'further connection information' taught as global address, port number, and foreign address uniquely identify the private address. Applicant's argued "more information or further information" that is more than NAT or Brustoloni is not clearly identified in the claim language.

Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Benjamin R Bruckart whose telephone number 571-272-3982.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Saleh Najjar can be reached on (571) 272-4006. The fax phone numbers for the organization where this application or proceeding is assigned are (571) 273-8300 for regular communications and after final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the examiner whose telephone number is 571-272-3982.

Benjamin R Bruckart Examiner

Art Unit 2155